

GOVERNMENT OF THE VIRGIN ISLANDS OF THE UNITED STATES -----0------

DEPARTMENT OF PLANNING AND NATURAL RESOURCES

No. 45 Estate Mars Hill, Frederiksted St. Croix, Virgin Islands 00840

Office of the Commissioner

Telephone: (340) 773-1082 FAX: (340) 773-1716

CONTACT: Jamal Nielsen, Media Relations Coordinator

FAX: (340) 713-2430

jamal.nielsen@dpnr.vi.gov

July 26, 2019

FOR IMMEDIATE RELEASE

BEACH ADVISORY

The Department of Planning and Natural Resources (DPNR) announces that the Beach Water Quality Monitoring Program, which evaluates weekly water quality at popular swimming beaches throughout the Territory by sampling for Enterococci Bacteria and Turbidity, which is a measure of water clarity, advises the public of the following:

DPNR performed water quality analysis at 28 designated beaches throughout the Territory during the week of July 22-26, 2019. ALL SAMPLED BEACHES MEET WATER QUALITY STANDARDS AND ARE SAFE FOR SWIMMING OR FISHING:

St. Croix

Shoy's Spratt Hall Cramer's Park
New Fort (Ft. Louise Pelican Cove (Cormorant) Halfpenny
Augusta) Rainbow Cane Bay
Dorsch Buccaneer Columbus Landing

Frederiksted Public Beach Protestant Cay Stony Ground Chenay Bay

St. ThomasWater BayMagen's BayBolongo BayBrewer's BaySecret HarborLindbergh BayVessup BayLindquistHull Bay

Sapphire Frenchman's Bay

Bluebeard's Coki Point **Please Note**: Samples were not collected at the following beaches:

- Grapetree Bay & Princess (Condo Row) on St. Croix
- All St. John Beaches

Therefore, the water quality of these beaches is unknown.

All persons should also be aware that storm water runoff may also contain contaminants or pollutants harmful to human health and therefore all persons should avoid areas of storm water runoff (i.e. guts, puddles, and drainage basins) or if any area appears discolored or has foul odors. DPNR will continue to monitor the impacted areas and waters.

For additional information regarding water quality call the Division of Environmental Protection at 773-1082 in St. Croix or 774-3320 in St. Thomas.